L Number	Hits	Search Text	DB	Time stamp
-	118	mgo and mn?sub.2 adj O?sub?3 and mnO?sub?2	USPAT;	2003/03/18 15:01
			EPO; JPO;	
			DERWENT;	
ŀ			IBM_TDB	
-	0	(mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2") and conversion adj	USPAT;	2003/03/18 10:16
	· ·	coating	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	1	(mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2") and 148/240-287.ccls.	USPAT;	2003/03/18 10:17
	•	mgo and ministrice of substitution and ministrice of the control o	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	118	mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2"	USPAT;	2003/03/18 10:19
-	110	lingo and min.sub.2 O.sub.5 and mino.sub.2	EPO; JPO;	2003/03/10 10:17
			DERWENT;	
		•	IBM_TDB	
	0	was and there are 2.0 are 21 and there 0 are 21	USOCR	2002/02/19 10:20
-	0	mgo and "mn.sub.2 O.sub.3" and "mnO.sub.2"	•	2003/03/18 10:20
-	0	magnesium adj2 substrate and conversion adj coating and permanganate	USOCR	2003/03/18 13:03
-	0	magnesium adj2 substrate and conversion adj coating and permanganate	USPAT;	2003/03/18 10:25
			US-PGPUB;	
			EPO; JPO;	
-		+	DERWENT;	<u> </u>
			IBM_TDB	
-	12	conversion adj coating and permanganate	USOCR	2003/03/18 10:25
-	129	conversion adj coating and permanganate	USPAT;	2003/03/18 10:48
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	31	(conversion adj coating and permanganate) and (vanadate molybdate	USPAT;	2003/03/18 14:01
		tungstate)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	-
_	5	(conversion adj coating and permanganate) and (vanadate molybdate	USPAT;	2003/03/18 10:48
	J	tungstate) and magnesium adj (alloy or substrate or surface)	US-PGPUB;	2003/03/10 70:10
		dingstate, and magnesiam adj (and) or substrate or surface,	EPO; JPO;	
			DERWENT;	!
1			IBM_TDB	
_	1	("3,395,027").PN.	USPAT;	2003/03/18 10:46
	•	(3,373,027).114.	EPO; JPO;	2003/03/18 10.40
			DERWENT;	
<u>.</u>	47	(vanadate molybdate tungstate) and magnesium adj (alloy or substrate or	IBM_TDB	2002/02/19 12:22
<i>[</i>]	47	(variadate molybdate tungstate) and magnesium adj (alloy or substrate or surface)	USPAT;	2003/03/18 13:23
		Surface)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	13	(vanadate molybdate tungstate) and magnesium adj (alloy or substrate or	USPAT;	2003/03/18 10:52
		surface) and conversion adj coating	US-PGPUB;	
		•	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	("4895608").PN.	USPAT;	2003/03/18 11:16
			EPO; JPO;	
	İ		DERWENT;	
			IBM_TDB	
-	11	(magnesium adj (alloy or substrate or surface) and conversion adj	USPAT;	2003/03/18 11:18
	Ì	coating).ab.	US-PGPUB;	
1		-	EPO; JPO;	
			DERWENT;	
			IBM TDB	
			TIDIM IND	

				-
-	72	(vanadate molybdate tungstate) and permanganate and coating.ab.	USPAT;	2003/03/18 11:40
		·	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	•
<u> </u>	47	(used at a malub data tunggrata) and manuscripts and scatter = 1 = 1	IBM_TDB	2003/03/18 11:55
-	47	(vanadate molybdate tungstate) and permanganate and coating.ab. and	USPAT; US-PGPUB;	2003/03/18 11:55
		(magnesium or mg)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	4	conversion adj coating and permanganate and (magnesium or mg)	USOCR	2003/03/18 13:30
_	5	("2,250,473").PN.	USPAT;	2003/03/18 13:07
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
-	2	("1,723,067").PN.	USPAT;	2003/03/18 14:04
			EPO; JPO;	
			DERWENT;	1
	• • • •	4.00.00.00.00	IBM_TDB	
ļ. -	280	(148/243).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT;	
	150	(149/244) CCI S	IBM_TDB	2002/02/19 12:11
1	130	(148/244).CCLS.	USPAT; EPO; JPO;	2003/03/18 13:11
			DERWENT;	
			IBM TDB	
_	330	(148/275).CCLS.	USPAT;	2003/03/18 14:11
	330	(110/275).0025.	EPO; JPO;	2003/03/16 14.11
			DERWENT;	-
			IBM_TDB	
-	191	(148/272).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	401	(148/273).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT;	\.
	00=		IBM_TDB	
-	897	(427/419.2).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT;	
_	418	(427/419.3).CCLS.	IBM_TDB USPAT;	2003/03/18 13:11
	410	(4211417.5).CCL3.	EPO; JPO;	2003/03/16 13:11
			DERWENT;	
			IBM TDB	
-	2504	(428/469).CCLS.	USPAT;	2003/03/18 13:11
			EPO: JPO;	_ 555. 55.15 15.11
			DERWENT;	
			IBM_TDB	
-	398	(428/471).CCLS.	USPAT;	2003/03/18 13:11
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
•	4971	((148/243).CCLS.) ((148/244).CCLS.) ((148/275).CCLS.)	USPAT;	2003/03/18 13:11
		((148/272).CCLS.) ((148/273).CCLS.) ((427/419.2).CCLS.)	EPO; JPO;	
		((427/419.3).CCLS.) ((428/469).CCLS.) ((428/471).CCLS.)	DERWENT;	
		((140/075) CCLC)	IBM_TDB	
-	9	((148/275).CCLS.) and magnesium.ab.	USPAT:	2003/03/18 13:15
			EPO; JPO;	
			DERWENT;	
_	0	((148/275).CCLS.) and magnesium.ab.	IBM_TDB	2002/02/19 12:22
-	22	((146/273).CCLS.) and magnesium.ab.	USOCR	2003/03/18 13:23
		7:25:18 AM Page 2	USOCR	2003/03/18 13:18

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				,
-	8	(vanadate molybdate tungstate) and magnesium adj (alloy or substrate or	USPAT;	2003/03/18 13:32
		surface) and (((148/243).CCLS.) ((148/244).CCLS.) ((148/275).CCLS.)	US-PGPUB;	
		((148/272).CCLS.) ((148/273).CCLS.) ((427/419.2).CCLS.)	EPO; JPO;	
ŀ		((427/419.3).CCLS.) ((428/469).CCLS.) ((428/471).CCLS.))	DERWENT;	
			IBM_TDB	
-	23	(permanganate) and (vanadate molybdate tungstate) and	USPAT;	2003/03/18 14:38
	1	(((148/243).CCLS.) ((148/244).CCLS.) ((148/275).CCLS.)	US-PGPUB;	· ·
		((148/272).CCLS.) ((148/273).CCLS.) ((427/419.2).CCLS.)	EPO; JPO;	
		((427/419.3).CCLS.) ((428/469).CCLS.) ((428/471).CCLS.))	DERWENT;	
			IBM TDB	
-	15	((148/275).CCLS.) and permanganate and (magnesium or mg)	USPAT;	2003/03/18 13:38
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ļ		IBM_TDB	
_	5	("2313755").PN.	USPAT;	2003/03/18 14:01
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	2	("3620939").PN.	USPAT;	2003/03/18 14:04
	_	(3020737).1 14.	EPO; JPO;	2003/03/18 14.04
			DERWENT;	
	3	2620020 LIDDN	IBM_TDB	2002/02/10 14.04
1.		3620939.URPN	USPAT	2003/03/18 14:04
-	330	(148/275).CCLS.	USPAT;	2003/03/18 14:33
			EPO; JPO;	
			DERWENT;	
		(4.40,40.40.40.40.40.40.40.40.40.40.40.40.40.4	IBM_TDB	
-	79	(148/275).CCLS.	USOCR	2003/03/18 14:11
-	13	(magnesium and conversion adj coating).ti.	USPAT;	2003/03/18 14:55
		·	EPO; JPO;	
		ن ا	DERWENT;	4.
			IBM_TDB	
-	1381	(magnesium and coating).ti.	USPAT;	2003/03/18 14:38
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB	
-	2	(permanganate) and (vanadate molybdate tungstate) and ((magnesium and	USPAT;	2003/03/18 14:45
		coating).ti.)	US-PGPUB;	
			EPO; JPO;	
		•	DERWENT;	
			IBM_TDB	
-	5	(manganese) and (vanadate molybdate tungstate) and ((magnesium and	USPĀT;	2003/03/18 14:46
		coating).ti.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(manganese or mn) and (vanadate molybdate tungstate) and ((magnesium	USPAT;	2003/03/18 14:45
	-	and coating).ti.)	US-PGPUB;	_005/03/10 1T.TJ
			EPO; JPO;	
			DERWENT;	
1.0			IBM TDB	
_	108	((manganese) and (vanadate molybdate tungstate) and magnesium).ab.	USPAT;	2002/02/19 14.55
	.00	(\	′ 1	2003/03/18 14:55
			US-PGPUB;	
	1		EPO; JPO;	
\$ JI	İ	,	DERWENT;	
	2764	((manganese) and (vanadate molybdate tungstate) and magnesium)	IBM_TDB	2002/02/10 14 55
	2/07	(manganese) and (variabate moryodate tungstate) and magnesium)	USPAT;	2003/03/18 14:56
-			US-PGPUB;	
-	İ		EPO; JPO;	
			DERWENT;	
	1		IBM_TDB	1

				,
-	11	(magnesium and conversion adj coating).ab. and ((magnesium and	USPAT;	2003/03/18 14:56
		coating).ti.)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	573	(vanadate molybdate tungstate) and permanganate	USPAT;	2003/03/18 15:00
i			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	(magnesium and conversion adj coating).ab. and ((vanadate molybdate	USPAT;	2003/03/18 15:01
		tungstate) and permanganate)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	7	mgo and mn?sub.2 adj O?sub?3 and mnO?sub?2 and ((vanadate	USPAT;	2003/03/18 15:02
	1 1 1	molybdate tungstate) and permanganate)	EPO; JPO;	
			DERWENT;	44
Ĺ			IBM_TDB	